**Texas**

**Standard**

**Electronic**

**Transaction**

**814\_11:**

##### Drop Response

Electronic Data Interchange

ANSI ASC X12 Ver/Rel 004010

Transaction Set 814

**Texas 814\_11:**

Drop Response

This transaction set, from ERCOT to the current CR, is used to reject the current CR’s request to drop the Customer.

This transaction set is from ERCOT to the current CR in response to a Mass Transition.

This transaction set is from ERCOT to the current CR in response to an Acquisition Transfer.

Document Flow:

* ERCOT to Current CR

The Functional Acknowledgement (997) transaction set from the receiver of the originating transaction to the sender of the originating transaction, is used to acknowledge the receipt of the originating transaction and indicate whether the transaction passed ANSI X12 validation. This acknowledgement does not imply that the originating transaction passed Texas SET validation. “CR, TDSP, or ERCOT shall respond with a 997 within 24 hours of receipt of an inbound transaction.”

|  |  |  |
| --- | --- | --- |
|  |  | **Summary of Changes** |
| November 30, 2010  Version 3.0A |  | Initial Release |
| June 11, 2012  Version 4.0 |  | Updated examples for TX SET 4.0 |
| November 11, 2024  Version 5.0 |  | No changes for Texas SET 5.0 |

814\_11 Example #1 of 3

Drop Response Accept– ERCOT to Current CR – Mass Transition

|  |  |  |
| --- | --- | --- |
| ERCOT Accepts Mass Transition Request.  TDSP accepts 814\_03 and ERCOT forwards to the Current CR in the 814\_11 | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20080517~~~200805101956534~TS~11 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE | | Standard Switch |
|  | ASI~WQ~002 | Accept Drop |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | DTM~151~20080519 | Service Period End Date |
| SE~9~000000001 | | Number of Segments, Transaction Set Control Number |

814\_11 Example #2 of 3

Drop Response Reject – ERCOT to Current CR

|  |  |  |
| --- | --- | --- |
| ERCOT Rejects Drop to AREP Request | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20080517~~~200805101956534~TS~11 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543~~OA | | TDSP Name and DUNS Number, Originator |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE | | Cycle Switch Request |
|  | ASI~U~002 | Reject Drop |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~7G~SNP | Reject Reason, Safety NET Request Pending for Different CR |
| SE~10~000000001 | | Number of Segments, Transaction Set Control Number |

814\_11 Example #3 of 3

Drop Response Accept – ERCOT to Current CR – Acquisition Transfer

|  |  |  |
| --- | --- | --- |
| ERCOT Accepts Acquisition Transfer Request.  TDSP accepts 814\_03 and ERCOT forwards to the Current CR in the 814\_11 | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~201207101201001~20120717~~~201207101956534~AQ~11 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE | | Standard Switch |
|  | ASI~WQ~002 | Accept Drop |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | DTM~151~20120715 | Service Period End Date |
| SE~9~000000001 | | Number of Segments, Transaction Set Control Number |